

This listing of claims will replace all prior versions and listings of the claims in this application:

Claim 1 (currently amended) An electronic programming guide system comprising:

a web browser on a first PC at a first viewer location;

a computer system at a second location, coupled to said web browser via a computer network;

said web browser displaying a web transmitted guide comprising a plurality of cells arranged in rows and columns, wherein said web transmitted guide is transmitted from said second location;

where each of said plurality of cells is associated with a particular program and contains descriptive text relating to said particular program; and,

where each of said plurality of cells further includes a web browser displayed hypertext link which is coupled to software which upon an occurrence of a click on said hypertext link, causes said first PC to receive a video image associated with said particular program.

Claim 2 (previously amended) A system of claim 1 further comprising:

a programming source which provides video signals over an internet connection;

PAGE 7/14 * RCVD AT 4/30/2004 11:03:48 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/0 * DNIS:8729306 * CSID:319 887 1372 * DURATION (mm-ss):03-54

SIMMONS. PERRINE-I.C

where said software links said web transmitted guide to said programming source.

Claim 3 (currently amended) A system of claim 2 wherein said video image particular program is recorded on said first PC for subsequent review.

Claim 4 (currently amended) A system of claim 2 wherein said video image-particular program is displayed on a PC display device.

Claim 5 (currently amended) A system of claim 4 wherein said video image-particular program is also recorded on said first PC for subsequent review.

Claim 6 (previously amended) A system of claim 1 further comprising:

a PCDTV board disposed in said first PC which tunes video signals;

where said software links said web transmitted guide to said PCDTV board.

Claim 7 (original) A system of claim 6 wherein said first PC displays said video signals on a PC display device.

Claim 8 (original) A system of claim 6 wherein said first PC records said video signals for subsequent review.

Claim 9 (original) A system of claim 8 wherein said first PC also displays said video signals on a PC display device.



signals from a broadcast television antenna.

Claim 10 (original) A system of claim 9 wherein said PCDTV board receives

Claim 11 (original) A system of claim 10 wherein said PCDTV board receives signals from a coaxial antenna cable coupled to a source of CATV.

Claim 12 (currently amended) A method of delivering television video images programming to a viewer comprising the steps of:

providing a web transmitted television programming guide to a first PC;

clicking on a web browser displayed hypertext link in said web transmitted guide; and,

in response to said clicking, delivering video images television programming to said viewer on said first PC, such that said video images relate to textual and temporal information included in said web transmitted guide.

Claim 13 (currently amended) A method of claim 12 wherein said step of delivering video images television programming includes delivery of data over an internet connection and generating said video images television programming using said data.



SIMMONS. PERRINE-I.C

Claim 14 (currently amended) A method of claim 12 wherein said step of delivering video images television programming includes demodulating television signals within said first PC using a PCDTV board.

Claim 15 (original) A method of claim 14 wherein said television signals are received via a broadcast television antenna coupled to said first PC.

Claim 16 (currently amended) A method of claim 15 wherein said step of delivering video images television programming includes a step of recording said video images television programming on said first PC for subsequent review by the viewer.

Claim 17 (currently amended) A method of claim 16 wherein said step of delivering video images television programming includes delivery of data over an internet connection and generating at least a portion of said video images television programming using said data.

Claim 18 (currently amended) A video delivery system comprising:

means for providing a web transmitted television programming guide to a first

PC;

means for clicking on a web browser displayed hypertext link in said web transmitted guide; and,

SIMMONS PERRINE-I.C

means for delivering video images television programming, in response to said means for clicking, to said viewer on said first PC, such that said video images television programming relate relates to textual and temporal information included in said web transmitted guide.

Claim 19 (currently amended) A video system of claim 18 further comprising:

means for demodulating a television signal received in said first PC via a broadcast television antenna; and,

means for delivery of data over an internet connection and generating said video images television programming using said data.

Claim 20 (currently amended) A television program delivery system comprising:

a web browser on a first PC at a first viewer location;

a computer system at a second location, coupled to said web browser via a computer network;

said web browser displaying a web transmitted guide comprising a plurality of cells arranged in rows and columns, wherein said web transmitted guide is transmitted from said second location;

SIMMONS. PERRINE-I.C.

where each of said plurality of cells is associated with a particular program and contains descriptive text relating to said particular program;

where each of said plurality of cells further includes a web browser displayed hypertext link which is coupled to software which upon an occurrence of a click on said web browser displayed hypertext link, causes said first PC to display a video image associated with said particular program;

a programming source which provides video signals over an internet connection;

where said software links said web transmitted guide to said programming source;

wherein said video image particular program is recorded on said first PC for subsequent review;

a PCDTV board disposed in said first PC which tunes video signals;

where said software links said web transmitted guide to said PCDTV board;

wherein said PCDTV board receives signals from a broadcast television

antenna; and,

software coupled to said web browser for reporting viewing choices made by a user, so that television ratings and consumer research can be facilitated.